[0023] A There is also a propelling unit 20, which comprises a propelling block 21, a spring 22 and a control board 23. The propelling block 21 is placed at the bottom of the hollow trough 31 of the cover 30, the control board 23 is provided at the inner side of the propelling block 21 and the spring 22 is mounted between the control board 23 and the inner wall of hollow trough 31 to push down the propelling block 21 flexibly. The outer face of the control board 23 is provided with a toggle switch 24 that protrudes from L-shape guide trough 33. When the toggle switch 24 is inserted into the wedge groove 34 of L-shape guide trough 33, the propelling block 21 will be fixed to avert spring 22 into a compressing state; When the toggle switch 24 shifts out of the wedge groove 34 of L-shape guide trough 33, the propelling block 21 will slide downwards along the hollow tube 11 of the container tube 10 and put the spring 22 into an extending state, thereby pressing and superposing flexibly the spacers 12 within the hollow tube 11.

## IN THE ABSTRACT

On page 10, please amend the Abstract as follows:

A nailer comprises includes a nailer body and a spacer actuator design. The spacer actuator design comprises has a container tube and a flexible propelling unit. The features of the present invention include: A liftable cover is screwed into the top of a container tube. In the case of a closing state of the cover, the hollow trough cover can be connected to the open-top hollow tube of the container tube. A L-shape guide trough is mounted at one side wall of the hollow trough and a wedge groove is placed at the end of L-shape guide trough, where a vertical guide trough is provided at one side wall of the container tube's hollow tube. In the case of a closing state of the cover, the top end of the vertical guide trough will be connected to L-shape guide trough. A propelling unit comprises includes a propelling block, a spring and a control board, of which the spring is mounted between the control board and inner wall of hollow trough to push down the propelling block flexibly. The outer face of the control board is provided with a toggle switch that protrudes from L-shape guide trough. When the toggle switch shifts out of the wedge groove of L-shape guide trough, the propelling block will slide downwards along the hollow tube and put the spring into an extending state, thereby pressing flexibly the spacers within the hollow tube. Based upon this modified structure of a nailer with improved spacer actuator design, it's possible to reduce the space considerably and avoid distortion arising from the impact of external force.